



United States Department of Agriculture  
**National Agricultural Statistics Service**

---

---

**July Crop Production**  
Executive Summary

Lance Honig, Chief  
Crops Branch



# Contents

Field Crops	Fruit and Nuts	Specialty Crops
Winter Wheat	Citrus	Tobacco
Other Spring Wheat	Apricots	
Durum Wheat	Almonds	
Barley		
Oats		



# Survey Overview

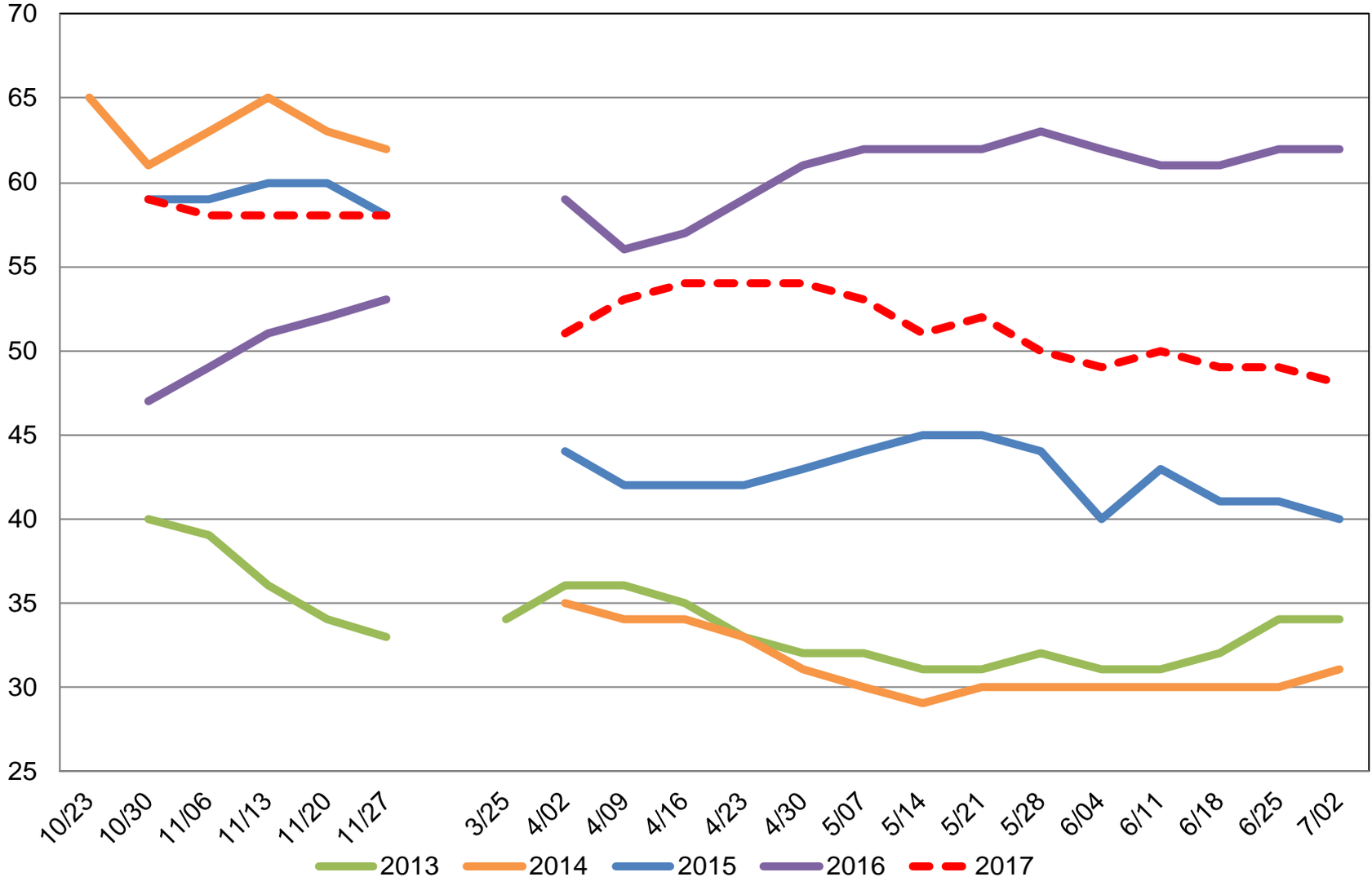
	Ag Yield	Objective Yield
Survey Type	Farmer Reported	Field Measurement
Crops Included	Winter, Other Spring, & Durum Wheat, Oats, Barley, Tobacco	Winter Wheat
States	34	10
Sample Size	6,651	1,470
Collection Period	June 29 – July 7	June 24 – July 1



# U.S. Winter Wheat Condition

## Percent Rated Good to Excellent

Percent

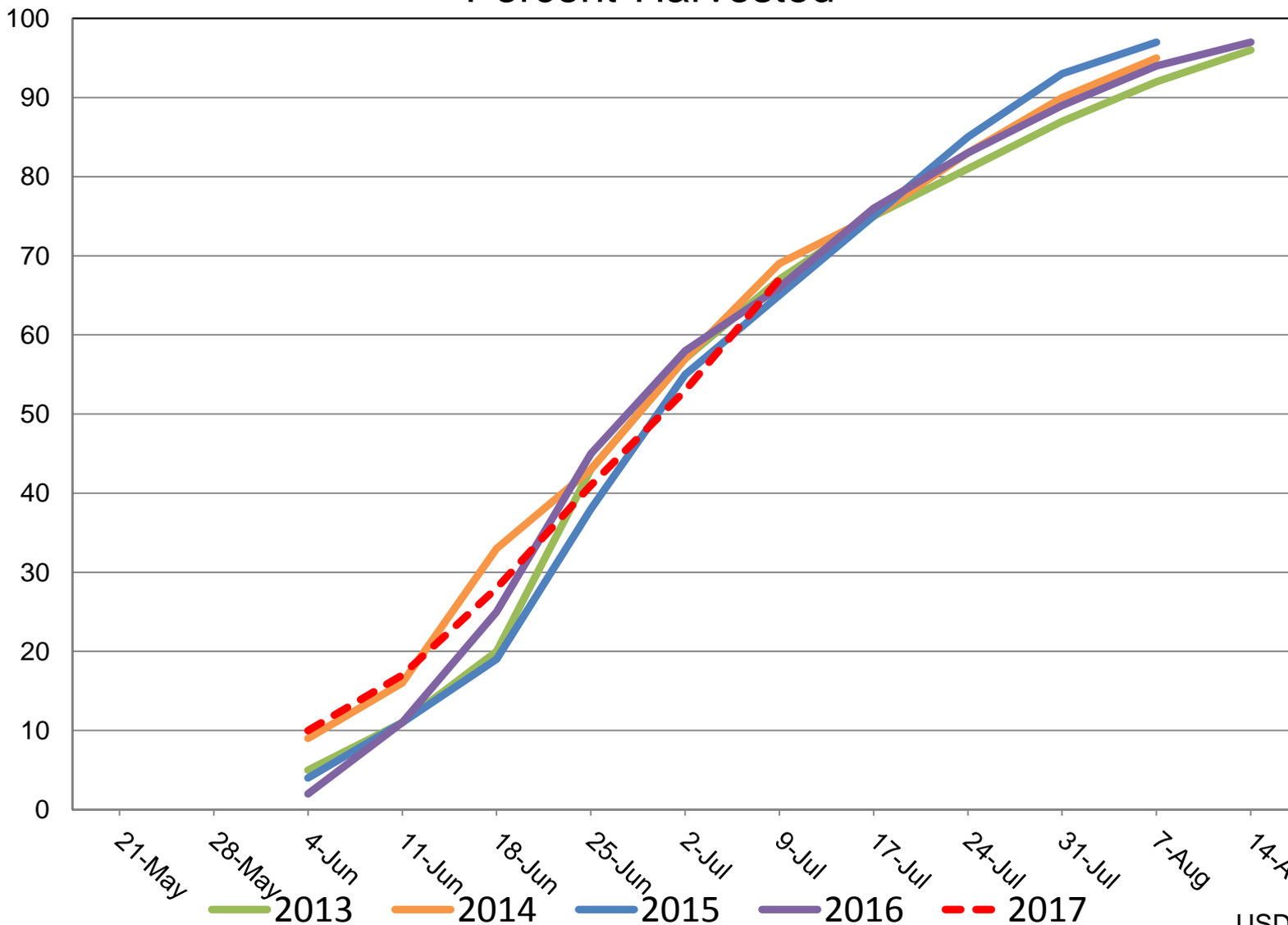




# U.S. Winter Wheat Progress

Percent

Percent Harvested



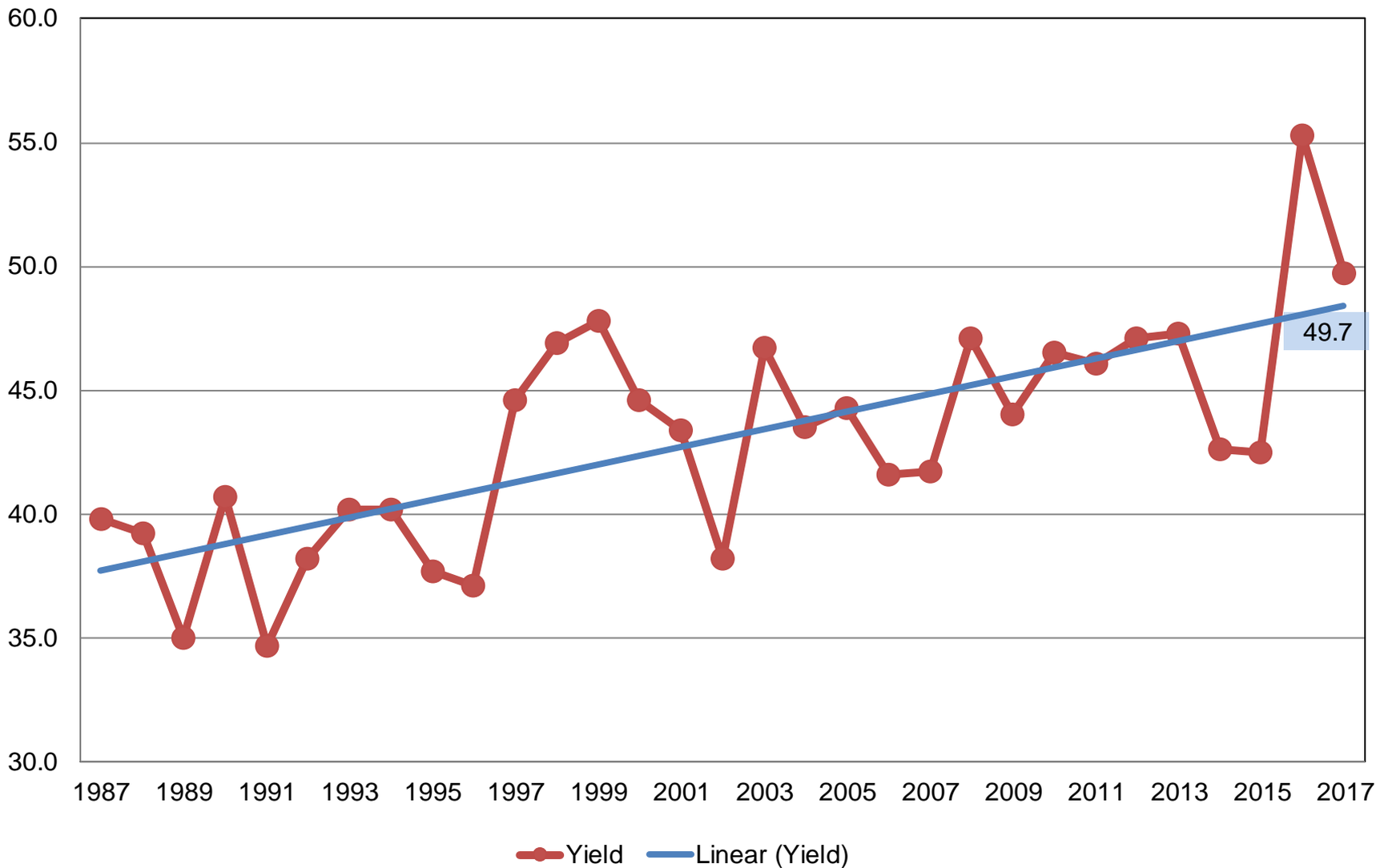


# July 2017 Crop Production

Crop	Unit	July 2017	% Change From Previous Forecast	% Change From Previous Season
Wheat, Winter				
Harvested	Mil Ac	25.8	NC	-14.8
Yield	Bu/Ac	49.7	+1.6	-10.1
Production	Bil Bu	1.28	+2.3	-23.5
Production by Class				
Hard Red	Mil Bu	758	+1.9	-30.0
Soft Red	Mil Bu	306	+2.5	-11.5
White	Mil Bu	216	+3.5	-11.6

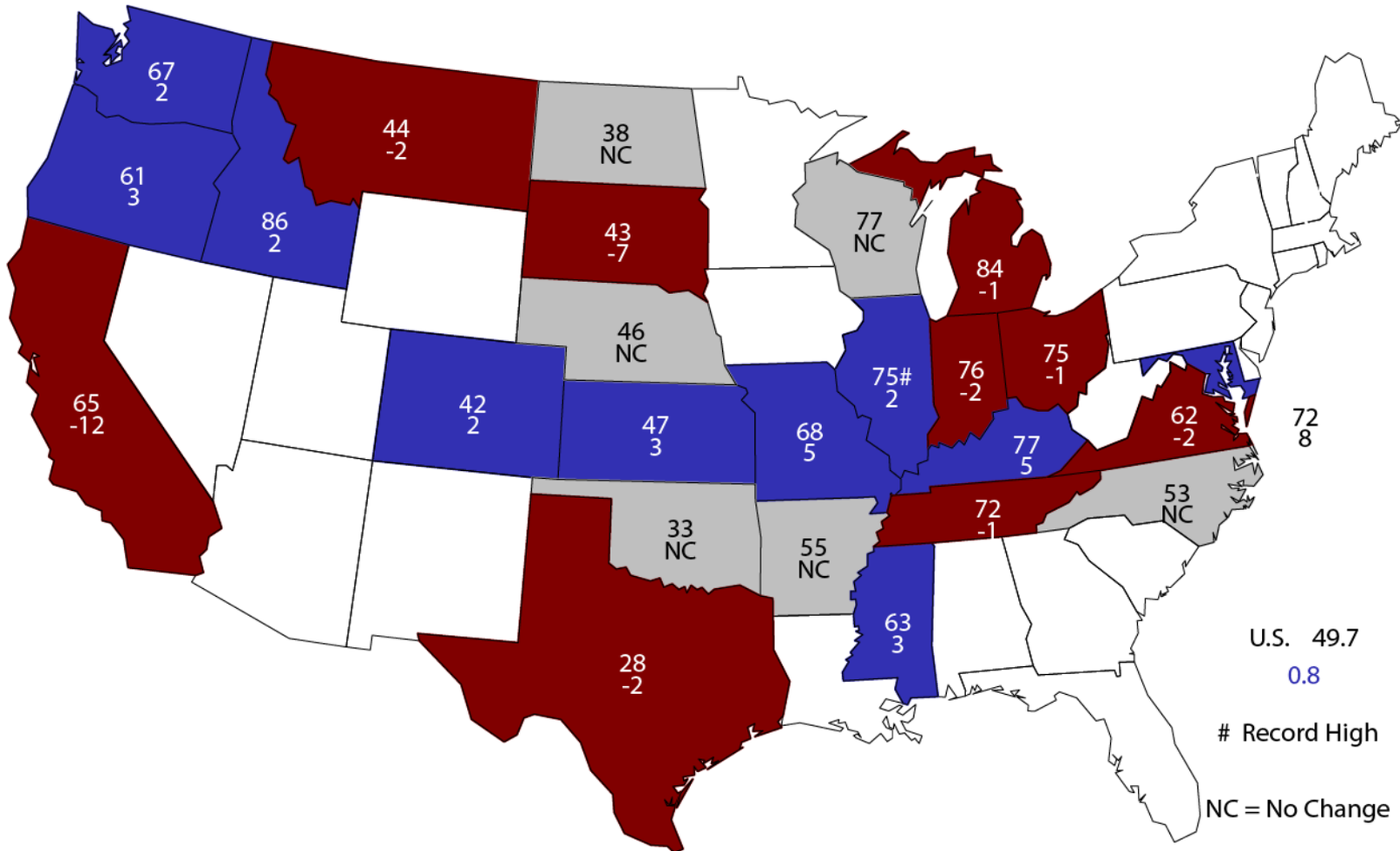
# Winter Wheat Yield United States

Bushels per Acre



# July 1, 2017 Winter Wheat Yield

## Bushels and Change From Previous Month



U.S. 49.7  
 0.8  
 # Record High  
 NC = No Change



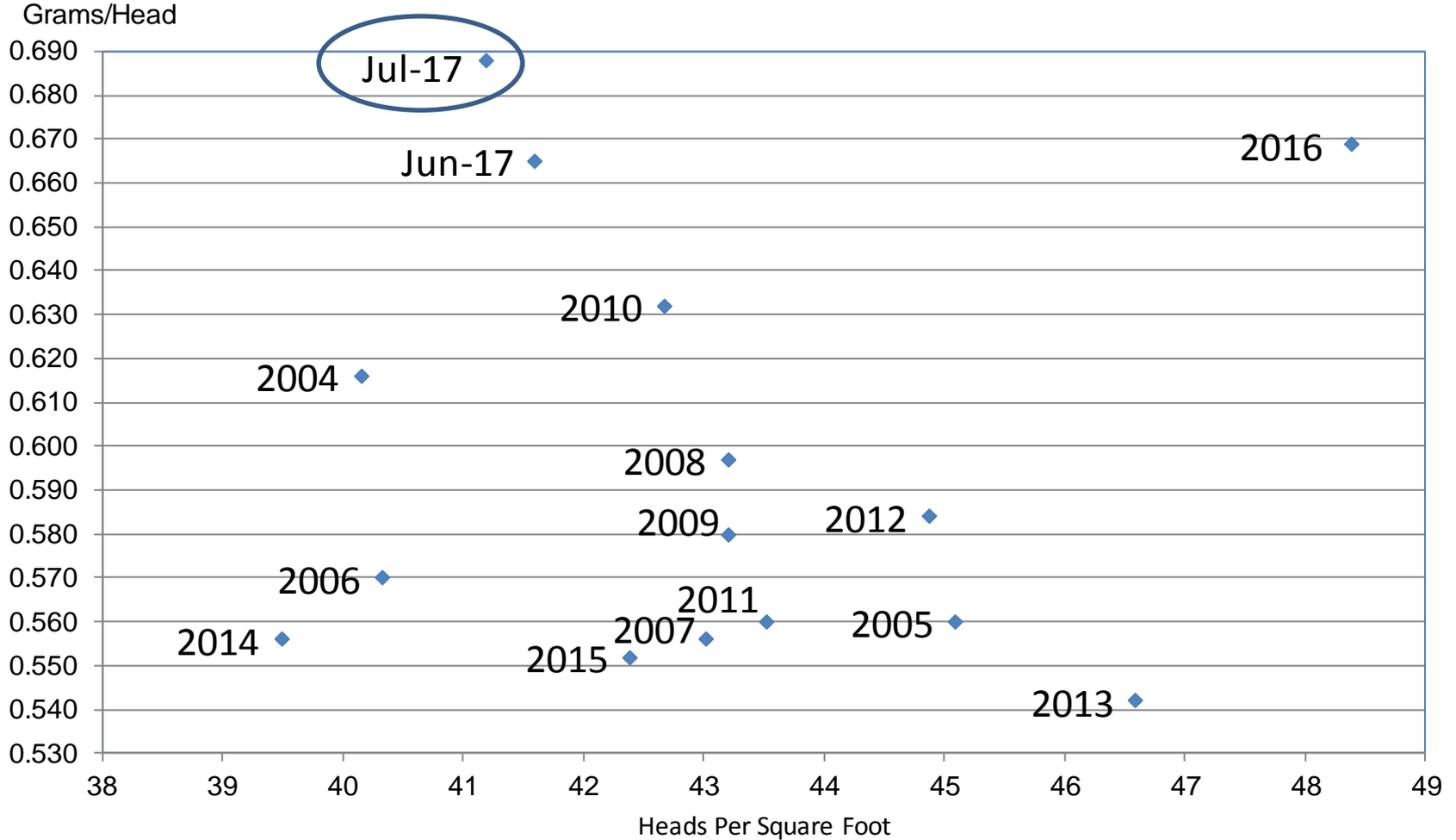
# Winter Wheat Objective Yield - July

## Percent of Samples Processed in the Lab

Year	Mature ---Percent---
2011	60
2012	77
2013	55
2014	58
2015	64
2016	68
2017	69

# Wheat Objective Yield Region

## Heads Per Square Foot vs. Implied Head Weight



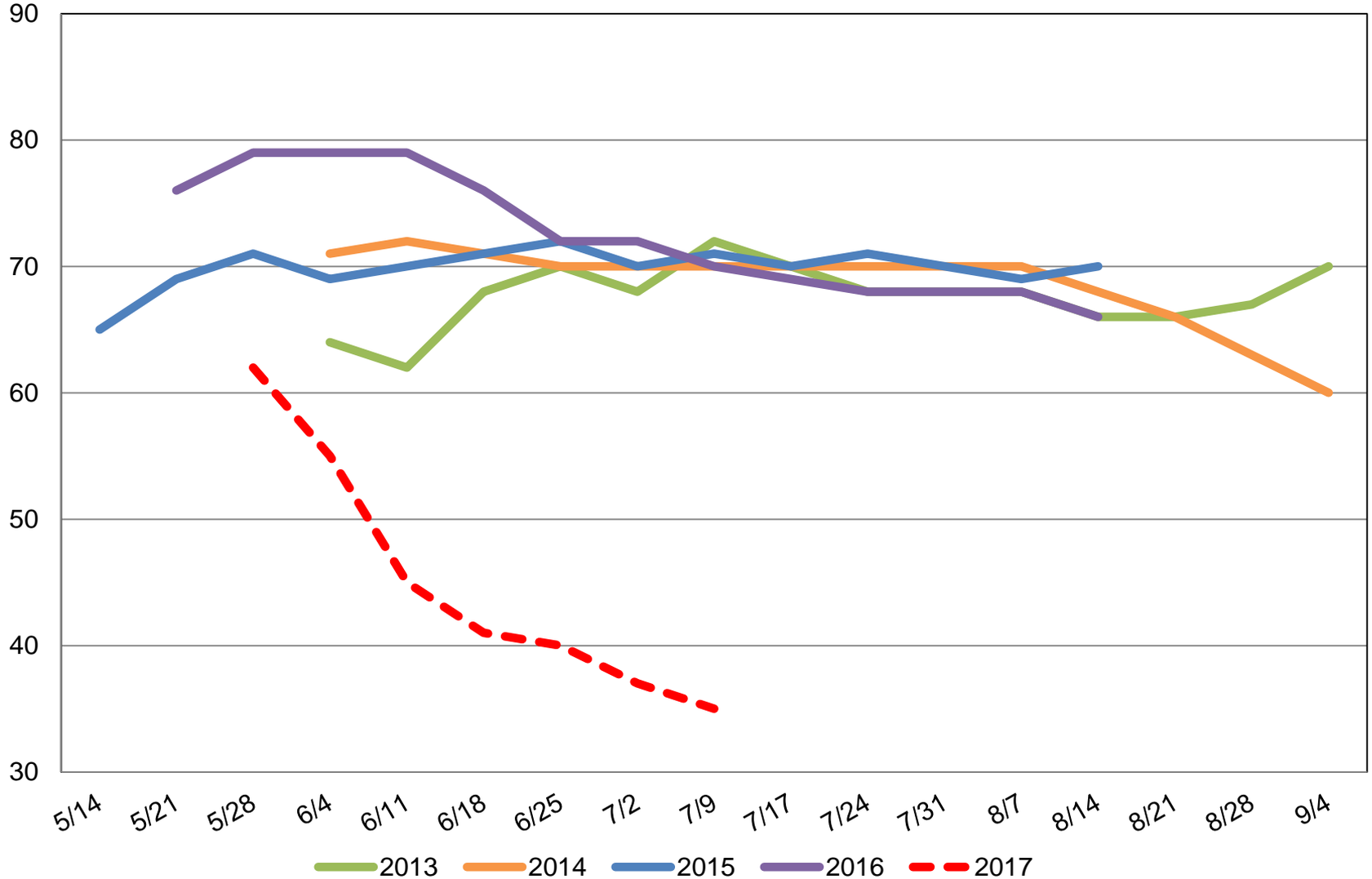
Implied Head Weight = Published Yield / (Heads\*1.6006)



# U.S. Other Spring Wheat Condition

## Percent Rated Good to Excellent

Percent



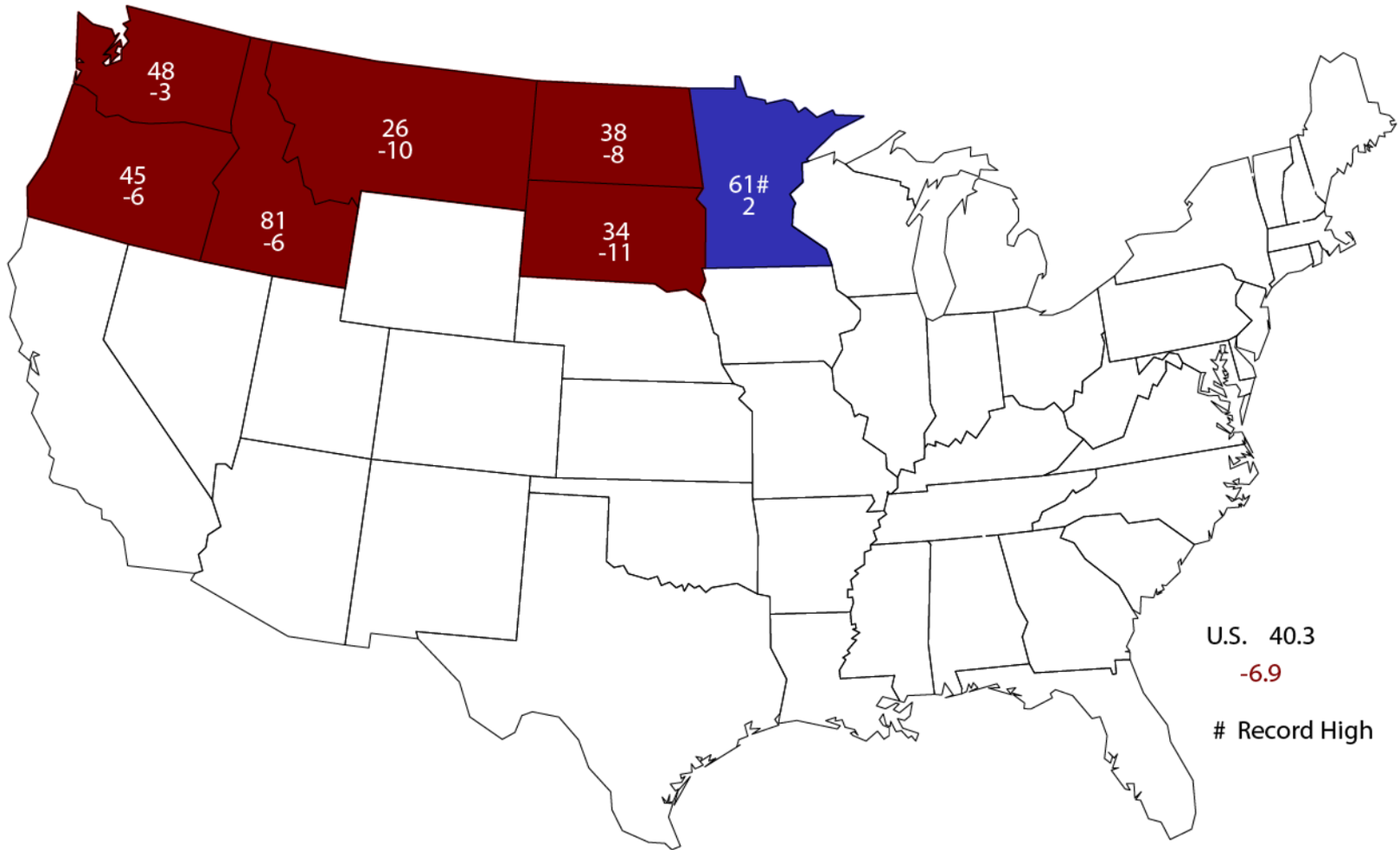


# July 2017 Crop Production

Crop	Unit	July 2017	% Change From Previous Forecast	% Change From Previous Season
Wheat, Other Spring				
Harvested	Mil Ac	10.5	NC	-7.1
Yield	Bu/Ac	40.3	NA	-14.6
Production	Mil Bu	423	NA	-20.8

# 2017 Other Spring Wheat Yield

## Bushels and Change From Previous Year



U.S. 40.3

-6.9

# Record High



# July 2017 Crop Production

Crop	Unit	July 2017	% Change From Previous Forecast	% Change From Previous Season
Wheat, Durum				
Harvested	Mil Ac	1.86	NC	-21.4
Yield	Bu/Ac	30.9	NA	-29.8
Production	Mil Bu	57.5	NA	-44.8



# July 2017 Crop Production

Crop	Unit	July 2017	% Change From Previous Forecast	% Change From Previous Season
All Wheat				
Harvested	Mil Ac	38.1	NC	-13.2
Yield	Bu/Ac	46.2	NA	-12.2
Production	Bil Bu	1.76	NA	-23.8



# July 2017 Crop Production

Crop	Unit	July 2017	% Change From Previous Forecast	% Change From Previous Season
Oats				
Harvested	Mil Ac	0.880	NC	-10.3
Yield	Bu/Ac	61.0	NA	-7.6
Production	Mil Bu	53.7	NA	-17.1
Barley				
Harvested	Mil Ac	1.95	NC	-23.9
Yield	Bu/Ac	73.5	NA	-5.6
Production	Mil Bu	143	NA	-28.3



# July 2017 Crop Production

Crop	Unit	July 2017	% Change From Previous Forecast	% Change From Previous Season
Production				
Oranges	Mil Tons	5.07	-2.2	-16.7
Grapefruit	Thou Tons	684	+1.8	-14.8
Lemons	Thou Tons	826	-0.2	-8.8
Tangerines & Mandarins	Mil Tons	1.04	+8.4	+9.3



# July 2017 Crop Production

Crop	Unit	July 2017	% Change From Previous Forecast	% Change From Previous Season
Tobacco, Flue-Cured				
Harvested	Thou Ac	206	NC	-3.7
Yield	Lbs/Ac	2,232	NA	+10.4
Production	Mil Lbs	459	NA	+6.3



# July 2017 Crop Production

Crop	Unit	July 2017	% Change From Previous Forecast	% Change From Previous Season
Production				
Almonds (CA)	Bil Lbs	2.25	+2.3	+5.1
Apricots	Thou Tons	55.5	NA	-13.3



# Upcoming Reports

Release Date	Report Title
July 21	Cattle Cattle on Feed
July 31	Agricultural Prices
August 1	CAIR: Cotton CAIR: Flour Millings CAIR: Grain Crushings CAIR: Fats & Oils Honey Bee Colonies
August 3	Cash Rents Farm Production Expenditures Land Values
August 10	Crop Production Cotton Ginnings



# STAT CHAT SERIES

**#STATCHAT**  
**@USDA\_NASS**

**WED**  
**JULY 12**  
**1PM ET**



Join [@usda\\_nass](https://twitter.com/usda_nass) using [#StatChat](https://twitter.com/hashtag/StatChat) to ask NASS's Lance Honig about the Crop Production report.

**You can also tweet any questions you might have in advance to [@usda\\_nass](https://twitter.com/usda_nass).**



United States Department of Agriculture  
**National Agricultural Statistics Service**

---

---

**All Reports Available At**  
[www.nass.usda.gov](http://www.nass.usda.gov)

**For Questions**  
202-720-2127  
800-727-9540  
[nass@nass.usda.gov](mailto:nass@nass.usda.gov)